

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A power supply apparatus, comprising:
  - a power converter circuit for converting an input voltage from an input power supply;
  - an LC filter for smoothing an output of said power converter circuit and supplying the smoothed output to a load; and
  - a controller for controlling said power converter circuit based on an output voltage of the LC filter, and

wherein a transfer ~~function G~~-function (G) of said controller is represented by:

$$\frac{N_2 s^2 + N_1 s + N_0}{s^2 + D_1 s + D_0}$$

(N0, N1, N2, D0 and D1 are ~~eoefficients~~, coefficients and s is a variable),

where a root of a numerator thereof is a real number, and a loop transfer function including a transfer function of said power converter circuit, said LC filter, and said load, and said transfer ~~funetion G~~-function (G) of said controller has an open loop characteristic that a gain margin is omitted.

2. (Currently Amended) ~~An powerA~~ power supply apparatus, comprising:
  - a power converter circuit for converting an input voltage from an input power supply;
  - an LC filter for smoothing an output of said power converter circuit and supplying the smoothed output to a load; and
  - a controller for controlling said power converter circuit based on an output voltage of said LC filter, and

wherein a transfer function G-function (G) of said controller is represented by:

$$\frac{N_2s^2 + N_1s + N_0}{s^2 + D_1s + D_0}$$

(N0, N1, N2, D0 and D1 are coefficients), coefficients and s is a variable),

where a root of a numerator thereof is a real number, and a loop transfer function including a transfer function of said power converter circuit, said LC filter, and said load, and said transfer function G-function (G) of said controller has an open loop characteristic that only a phase margin is selectively secured among said phase margin and a gain margin.

3. (Currently Amended) A power supply apparatus, comprising:

a power converter circuit for converting an input voltage from an input direct current power supply;

an LC filter for smoothing an output of said power converter circuit and supplying the smoothed output to a load; and

a controller for controlling said power converter circuit based on an output voltage of said LC filter, and

wherein a transfer function G-function (G) of said controller is represented by:

$$\frac{N_2s^2 + N_1s + N_0}{s^2 + D_1s + D_0}$$

(N0, N1, N2, D0 and D1 are coefficients), coefficients and s is a variable),

in which a root of a numerator thereof is a real number, and a loop transfer function including a transfer function of said power converter circuit, said LC filter, and said load, and said transfer function G-function (G) of said controller has an open loop characteristic that a gain exceeds 0 dB at a frequency at which a phase becomes -180 degrees.

4. (Original) The power supply apparatus as set forth in claim 3, wherein said frequency at which said phase becomes -180 degrees is set in a frequency range from a resonance frequency of said LC filter to a gain crossover frequency.

5. (Currently Amended) A power supply apparatus, comprising:

- a power converter circuit for converting an input voltage from an input direct current power supply;
- an LC filter for smoothing an output of said power converter circuit and supplying the smoothed output to a load; and
- a controller for controlling said power converter circuit based on an output voltage of the LC filter, and

wherein a transfer function G-function (G) of said controller is represented by:

$$\frac{N_2 s^2 + N_1 s + N_0}{s^2 + D_1 s + D_0}$$

(N0, N1, N2, D0 and D1 are coefficients, and s is a variable),

where a root of a numerator thereof is a real number, and a loop transfer function including a transfer function of said power converter circuit, said LC filter, and said load, and said transfer function G-function (G) of said controller has an open loop characteristic that a gain exceeds 0 dB at a frequency at which a phase is mostly delayed.

6. (Original) The power supply apparatus as set forth in claim 5, wherein said frequency with at which said phase is mostly delayed is set in a frequency range from a resonance frequency of said LC filter to a gain crossover frequency.

7. (Currently Amended) A power supply apparatus, comprising:

- a power converter circuit for converting an input voltage from an input direct current power supply;

an LC filter for smoothing an output of said power converter circuit and supplying the smoothed output to a load; and

a controller for controlling said power converter circuit based on an output voltage of the LC filter, and

wherein said controller has a PID control function whose transfer function G function (G) is represented by:

$$\frac{N_2 s^2 + N_1 s + N_0}{s^2 + D_1 s + D_0}$$

(N0, N1, N2, D0 and D1 are coefficients),coefficients and s is a variable),

in which a root of a numerator thereof is a real number, and at frequencies higher than a resonance frequency of said LC filter, an integral control element is applied.applied to said transfer function (G) of said controller.

8. (Currently Amended) The power supply apparatus as set forth in claim 7, wherein said controller applies a differential control element to said transfer function (G) of said controller at frequencies that are lower than a gain crossover frequency.